Jan Josephs



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION II
26 FEDERAL PLAZA
NEW YORK, NEW YORK 10278

OCT. 1 9 1987

CERTIFIED MAIL -RETURN RECEIPT REQUESTED

Mr. Melford F. Tietze ICI Americas Inc. Law Dept., General Section Wilmington, Delaware 19897

Re: 1) Bridgeport Rental and Oil Services Superfund site.

2) Your Freedom of Information Request No. (2) RIN-0829-87.

Dear Mr. Tietze:

In partial response to your September 16, 1987 letter to this agency, a copy of which you sent directly to me, attached is my most recent list of businesses and individuals to whom EPA has sent a request for information under Section 104 of CERCLA, the Comprehensive Environmental Response, Compensation and Liability Act as amended.

As I noted in my September 17 letter to you, only one entity has thus far received a notice letter informing it that it is a potentially responsible party under CERCLA. That entity is Allied Chemical Inc.

In addition, a court case was brought against the owners and operators of the facility, Messrs. Borelli and Bridgeport Rental and Oil Services Inc., under Section 7003 of the Resource Conservation and Recovery Act, in the days when CERCLA was relatively new and untried. (The consent decree which settled that case was sent to you previously.)

Enclosed are the logbook pages you had requested, reflecting information which was later coded into the printout you received with EPA's Request for Information.

The <u>original</u> copy of your September 16th letter, which was a Freedom of Information Act (FOIA) request addressed to this agency's FOIA officer, has not found its way to this office, and

I have not been able to locate it. Consequently, I am uncertain whether someone else will be providing a further EPA response to your FOIA request.

In the absence of any other response from the agency, my response is as follows: Based upon my familiarity with the files in this matter, there are several thousand pages of documents responsive to the second category of your request. Accordingly, in conformity with the EPA regulation found at 40 Code of Federal Regulations §2.120(c), assurance of prepayment must be forthcoming before duplication of these records can begin.

However, we are definitely willing to provide in the meantime, and indeed, have provided, more specific documents in response to a more specific, tailored request.

While we have not provided all of the information sought by your letter, I believe I have provided the several specific items we had discussed by telephone.

In addition, as we discussed, a file consisting of public documents such as the consent order and the Record of Decision (both of which you already have) as well as the Remedial Investigation and the Feasibility Study for this site has been assembled and is available for review. If it is acceptable for you to consult this file in our offices, please let me know when you would like to do so, and we will try to set up a mutually convenient time.

Sincerely,

Jonathan S. Kahn

Attorney

Office of Regional Counsel

Enclosure

<sup>1.</sup> You requested

<sup>&</sup>quot;2. Copies of reports relating to (a) investigations of wastes and/or releases of hazardous substances at the site, (b) the existence of actual or potential environmental pollution related to release of hazardous substance at the site; and (c) the study, or proposal of remedial actions; including but without being limited thereto any hazard ranking study, remedial investigation reports, feasibility studies, Record of Decision and any addenda or supplements thereto."

Recipients of information request letters concerning the Bridgeport Rental and Oil Services site in Logan Township, New Jersey are listed below. The earliest of these information requests was sent out in 1982. This list is up to date as of 10/16/87 and is complete to the best of our knowledge.

Alcan Aluminum Corp. Allied Amchem Products, Inc. American Cyanamid American Standard AT&T Technologies, Inc. Atlantic Richfield BASF America Corp. Bechtel Group Betz Laboratories, Inc. Mr. Dominick Borelli Mr. Elia Borelli Boyertown Packaging Service, Inc. Burroughs Wellcome Co. Carter Automotive Products Corp. Cenco, Inc. Champion International Corp. Ciba-Geigy Corp. Clean Industry Coastal Services Container Corp. of America Mr. Armen DeCola Del Monte Foods, Inc. (RJR Nabisco) Dow Chemical Co. E.I. du Pont de Nemours & Co. Electronic Associates, Inc. Fisher Scientific Formica Corp. General Electric Co. General Motors Corp. Giordano Waste Removal Gulf Gulf (Chevron) Hargrove Wrecking Hoffman-LaRoche, Inc. P.A. Hunt Chemical Corp. ICI Americas, Inc. International Business Machines Corp. International Flavors and Fragrances Kaumagraph Corp. Mid-Atlantic Refinery Services Mid-Atlantic Refinery Services Minnesota Mining & Manufacturing Co. Mitchell Waste Removal

 $\sim$ 

Mobil Oil Mobil Chemical Co. Monsanto National Heat & Power NL Industries Occidental Chemical Corp. Olin Owens-Illinois, Inc. Peabody International Penick Corp. Pennwalt Corp. **PITCCO** Polak Fruital Works/PFW (Hercules Inc.) Polaroid Corp. Polyrez RCA Corp. Reading Tube Corp. Rohm & Haas Rollins Rubberset Company Shell Oil Co. Signal Delivery (Leaseway) SKF Industries, Inc. Union Carbide Corp. Philadelphia Naval Shipyard, U.S. Navy Xerox Corp.

							,	•		0.2
			1	•			•			35
4	RAILER	<b>,</b>	CHOIMER	MATERIAL	1	ì	` .	•	1 - 4 -	
	186199	ا والواح	Dow Chan.	Dow Them	DATE	TIME OUT	DISCHARGE	POINT COMMENTS	SAMPU No.	GALLONIS
	//2400	7/9	S.K.F.		7-25-78	1045	7P-7		1609	4726
. 8	7238	1147	GEN. ELECTRIC	SOLVENTS	1	1055	RP-7		1606	
	1760			KEROSENE/H2O	4	1/30	RP-7		1604	
	1828	1200	GEN. MOTAES	CAUSTICWASH	<b> </b> ~		LRV #27	e usa na na nagagara e	1 /	
A	1777	2016	I.C.I ATLAS	Derduante	1 4	1310		2 DA 17	1612	5000
	1770	4090	Amchen	metalwash	1 ~	1230	Nent w/NO3	>K/"/	1610	4500
	1750	1708	Sut. W.C	Washwater	1	1715	Frober To	•	1615	5000
	RPD	-1778	1 1 ~	n n	1 4	1700	106 Base		1611	5000
· ·	7237	1708	1 4 4		1 ^	1700	106 Pani	<u> </u>	1613	2700
	2401		Union Carbid	n u	1 ~	1700	119 Lagon	_		3500
		1.5.0	unioniaiora	e usohuates	h	1800	119 Lagron			
, [	1740	1200	4		1	1		<del>-</del>	1016	4890
		2065	NAT'L. BERYL.	WASH WATER	7-26-73	0930	Se 01/0 11/	da B .	Ι	
	1750	2065	es es	μ	1 - 10		SCRUBBER WI	HIER BASIN.	1618	5000
	72/7	68 824/ 1146	SART, ESS.	RESIN WASH		0930	_ "	" "	1020	4000
	2244	1146	P.A. HUNT	Form Chloride Chrom Aud		0930	BASIN 106	NO BIO ACID NEEDED	1619	5000
	73 <i>9</i> 2	2142	B.A.S.F.	D.O.P. WASTE		1015	BASIN 114	(18 PALLETS) (1564 Drea	1622	158 Deurs
	-7447	1316	MOBIL CHEM.			: 1/35	BOTTOM - 1/2 ,	TOP TK. 22	1624	5875
	8/64	2280	7-11 T	Alcohol/Phospate		1145	RP-7 Neu	trolize with NH3	1621	5000
			U	mans feel		1200	Kiln Run	2 May 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
	1770	70	Community (	austio Wall	4	1205	LRV#22	•		100 duny
	7236	39.4	SART, W.C.	RESIN WASH		1545	101		1626	5000
		1377	Delmorte	gil		1600	18× 7		1627	5000
8	2217	168 h	art.Em	KesinWash				the state of the s	1623	2133
	7238	2411	lectronic trains	ates tricklouthy		1915	106 Barn			5000
	1750	560/	Anchem	Washuster	7	2030	17/2#1	Made and an arrangement of the second of the	16 23	4700
		1		- January		2320	エペレカ		1630	5000
	1770	2045   1	VAT'L BERYL.			i.		, .	. 1	
	14/4	2065	11 "	WASH WATER	7-27-73	0832	Scrubber Ba	sin	1631	50.00
	A1 7 144	]	•	" Y		0830	H ,	1		3500
	**. *.		PART, ESS.	RESW WASH	n.	0827	Basin 106		1	
	· ~ - 1	A. 1	EN. MOTORS	CAUSTIC WASH	÷ ,	1210	B 4 = 110	i		5000
	- A - 1	853 0	ORN TAID.	CARBON SLURBY	1 4	1810	UD 4 Tes		` I	5000
		MAI	upont Ochn N.e.	Steet Water		1610	H.P. 4 , Tops	ECTION	1638	5000
	7237	va   X	eroyo	Solvents Vata		1415	HOW //Y JOL			300 b
1111	6967	119 15	KÉ .	Solvents		1015	70-7	the second second second	1137	2000
	0767 9		nian Carpide	Wat Soluto		1/30	H.P. 4, Tops		1636A	5700.
Ш	39/02 0	4 DI-	ow then mich shall	1 de la composição		1775	\$1017K7 1019+10	on S	1640	3982
			WPONT, PARIN		•	1045	797	17		1952
		534 191		CUMENTHEO	^	1500	# 20 TX # 20			4700
	1	32/17	inesic ten	plantile,	·	1515	Han) 78 # 20			ישען ו
	7238 1	180 F	negic	Juffide 1	h.	1630	SPI		641	4754
حلك		Ja	escheld hep. w	ste bluge:	n	1600	119200		646 3	בליכים
	7.5					1000	11/2		644 5	090
									(i	

	6						` '	4	7	1.00
	7238	25.8	I.(J	Methanol	F-15	125	Budgipot 1x #7	1827 5	~	
	RPI	2065	Pat Barblia	Methanol Methanol	n h	1415	Budgeport TX #7	1832	100	
	237 2160	471.1	Change Hame	Dicklowlengene study			B-111 + Band Tk	1830		
	1760	70	Sant. W.C. Digital	Resin Wash	8-16	0130 0140	HP#5 B-104	1836	2400	
42 24 34 47	7236	2099 2100	Ventron	Dichromate Dilutional	5 1	0900	B-114 LRV2	1834 1833 1835	3500	
	1740	1509	Carolina Nun	resillach of 1/40	s u	1045	B-106 HP#5 +TX#20	1838	4500	
	1-75		Bennyalt Dyport	Sendze Bisacial	• •	1145	transfer to T/+ 892 Kulm burn	1843	2500 11 11 1920 11 11 11 11 11 11 11 11 11 11 11 11 11	
	9340	1558	Toniskuru	Methanol methanol	× ×	1340 1430 1520	13-106 Flow 1x # 24	1840	430.	
100 mm	6834	149	nat Beville	Wash water	M const	1500	Scrubber Hro Basin		5000	
	1238	182 68	Duponi, Parein Santonie, Esingtin	WASH WATTER		1625	News. W NH3, Tree to 2P 7	1848	5000) 39,400 lb3	
	RP-2 2282	853 1970		ME Supara SouN	**************************************	2030 2100 2130	RP-7 FLAMMATHE THE 20	184 9	1000	
		1,500 70	TATTA-PLANT (SELDI	ne Shungs	251 251 143	3120				
	1740 RP1	2065	hat Beryl. 1	Rein World	8-17-73	0800	Scrubballed to Balin	1851	4600 5000 Godrus	
	361045	1146 53/	P. A. Hunt Monoanto Yew Elect	Ferrie Chelorida	u u	0845	B-114 Flom 1k # 30 24	1852	. 17	
	PP 2 PP 2	853	Com Indi Tong River	Son strip Cartor Slung	n Mija kan	1045	Keln bun	1856	79 drum	
A CONTROL OF THE CONT	6832		mobil	Alcoholo POJS	10,000 m	1220	Went to ph 45 Chente RT " I		1/010 5317 5000	*
100	1700	70 860	Saer. W.C.	Resu Wash When When	1 1	1500	B-106 Add 120 gak BIO ACID LEN'S LAN'S	1840	5000	Sings.
		1063	Dupowt	Wisher Strose Finishing Dia	N · ·	1630	Seubor TK	18/2		

					91	3 4 5
	16. makes 10 4CL					
7	Germotico Payot Sludge		HP4		12.52	
PP-1		10-24 1445	LEV & TR22	519	5000	
7217 17:		,	SRV's	520	5000	
7770 20		1 1715	LRV's	52/	5000	
1760 5	•	1730	(LRVs.) > H.P. 5 (per J.M.)	රදුව	4700	
7e37   e		1900	(SLUDGE TANK ) - (TK. 29 pm IM.)	523	5000	
1750 6		220.5	8-106	524	5000	
7238 193			RP-9	- 530	\$500	
1750 20	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1130	Scrubba H20 Basis	525	5,000	
7236 13	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )		AP Thomas and a second state of	527	+500	
2282 70			statuly all NH to Z publish	1526	6,739	
6834 88		4 411 1435	B-114 [RP-9]	528	57.70	
1760 85		1500	LAMOINA Wardy	1 5.29	4680	
36,1029 53			RP-9 MANAGER OF THE AND	53/	1690	
1740 21	, , , , , , , , , , , , , , , , , , , ,		M.P. 45	532	4700	
240/ /6			RP-9	533	5000	
1750 6	SACT, ESS. RESIN WASA	RY 01 1945	B-106	534	5000	
		The Walson			<u> </u>	
7217			LRV	542	5000.	
1770 6		至"		535	1 200.	
1559 82			B-114, 78-116	536	3,800.	
	my Dupont wastertenic	135 AC 1142	Kelm	238	141 pades	: .4
17120 176		1200 1200	Not say mounts was a be	539	4620	34 19
RREZ BY			HP 5	V37	Se20.	1
11.80 0.00	7 7 7 7		Lovand might	540	xxoxio .	140
1-80 25			KNAN BURK (F.D.A. Aust blitages Burg	544	BE Asigns	4.6
3866 25			MANUTED TO SELECT WASH	547	948FCS	4.4
240 68/			CRUSTIC - GRY , TOLURNE - TK #20	541	500/500	
7238		1900	£P-9	543	4150	
7236 az		# 2115 N	South march to the same there	545	4744	W.C.
1760 56			LRU-	546	5,000	15
1710 165		0800	KICKINGS Y NEW	548	17 Ceurs	5
C8790 24		NSC 0810	444B-122	549	625	
C750 24.	HUALKA - ES	1100	R-127	551	3425	
2229: 201	legent The agent + Bail		Mutiche with NH - No Record of WA	550	1,500	
3840 \ 38			Z7-9-2	552	4430	
0.5936	6 WEST ELECTRICA - SOLVENTS		RAG	553	510.	
7217	3 B.A.S.F. DOP WASTE	1830	B-113,	554	4753	
13.20	INTRAFLANT DEWM DECANTING	M SA	£P-9	Brand	7000	
7236	125	10-28-11 1600	RP-9	Pro	3490	
	and the second s					
	<del></del>					

		110	0		1	
,	( )	1				
		1000	A C - MR P : W 1 D1	1 101/	1611 50VD	
		1760	Vactoria, WR Recin Wash 8-6	0P/5 1PV		
			Santoner, Ens	0845 B-106	1375 V	
			089 Depont Tilr+Water "	0900 Juage 1/2	2616 5000	
,			131 hyport Underum Sugare			
					2621 5000 2624 4500	
			2/80	1/00	2627 3500	
			3/13 GEN. MOTORS. PAINT SUISEE 4		2625 550	
			2835 3 M, Therefore NS Azsoy "		2626 4900	
			1761 GEN. MOTORS. Thinner	1805 RP-6	2629 5000	
į		7238	3021 Lowergaet Solvents "		2615 5000	
		//33	3078 SIEGFRIED CHEMICAL "	B-122	26/7 5000	
1		1755			2620 4500	
	, U 1	1755			2623 5000	
		1755			2628 4500	
1		1755			2619 Not Known	
		1760			2622 Norknow	
		1760	7 2 2 4 4 4 4 504	1715 Aut Bd 140-4-511	EG10 4000	
		GREEN C	2749 DUPONT Newport HOSOY +		26/3 4500	
.3		2229	2008 " N.C. OIL+GATEL "	BR4 TE. 12 and Neutrolee.	20,5	
		1760	70 Santoner W.C. Resultash 8-7	0810 LRV	1630 5000.	
	\$1	170		19910 LEV	2631 4300.	
-		1785 6			2633 4000	
			1732 West Electric Amm Bruffette a		2635 6000.	
		II			2641 2000	
Ī		II ' ' '	480 Fairchild treatment Shope	13t5 HAZB	3640 5000	
				1415 Nante with NH SRP "6	2642 4230	1.
1		1740	1993 Moroanto Steamer Overlands	The state of the s	2639 4990	
i			1931 Dupont Sodumoulfete 153 Com Products Carpon Clury	1913 ZR	0636 5000	
		7238	146 I.C.I. Solvents -		2614 4950	
1			221 Opent AcidGel "		2647 83drum	5
		11	660 Archem Washwater 8-7	[1830 LRJ	2630 5000	
			2124 West Elec + routgest sludge 8-7	12/00 11928	2651 2800	
			at pagenfor Sugfred chem (8 loads)			
					<b>.</b> .	
		1785	68 Soct 555 Vach 60 8-8	0520 B-106	2659 500C	>
			70 Saxtone We. Reintersh "	1830 JAN	455 5000	
			560 Amohem Wash water "	6830 LRV	2656 5000	-
			732 West Deeter Amm. Rever 400 4	2815 B-119	4200	
ļ	Carried Control	R.			103.21	Line Line
			· · · · · · · · · · · · · · · · · · ·			

, .	_		•	٠.		1	ıl .								\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ıl					,		•	13
							U					1	7.0737	T		-U-		1						
	7				Acid Gel			$\Box$	9321	1	3940	T	29220	0 !	Kilo	<del></del>		1	31 B3	<del>T :</del>	18:00	<del>-   -</del>	3-19-	1,
	<b>}</b> -				بهادی فحما				3044	14	38 Bove	ħ,	22100	S D	HP4F		•	.	8136	1 1.				1
	ora				STOCHET ON				1943	14	4.479	-	35840	.	RP-6			ı	3/34		19 80	·	J	
-	un o				BOMISET		·		3612	1.	4958	ŀ	V3560	_	RP-6	CAMPING STREET, CO.	~ ~ <del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>		3135	<del>-   -  </del>	1,50			╁
	cdA I				alvalge	,e	ł	11	5003		5000	j	4/972		LRUS	Hillian I. r C della 1924 aber 1944 ares	S. 1. W Area de Judit de Malaire de Commente de Com		3132		1800	-	<del>-}-</del>	+-
ige.	Cher.	•			nno2	•   .	-		695	1	4000		36039	1	n	•		i i	2187		1800		•	1
	ANTO EY BISHO	<b>#48</b>			Steamer Has		EADS		1993	14	3,857		30,240		· RP-6				3138		0915	9	-20-7	
	ey disku I.	10/-			Has		ı	11	3703	$  \gamma  $	4.500		40.75		B-119				3/40		0950	1	7	
	. W.C.		•						3609		4,836	1	1 42,43	oļ	LRV's				3/39		1010	1	*	
DRUM Co.		. 0-			RESIN	11	· · I	1,1	0970		6,000	l	46,50	O!	LRV'S CF	SHER TE.)		- 1	3/41		1089	i i	- ₩	
	NA CHEM				50	MINE	7	Y E	3426		1500		10,934		TE13 Bee	~el 9\$A	-76	-	8143		1230		+	1
y Bishop					Alkal	III I	S		4932		G.247	İ	41,420	2 [	TOPUP TR 13, 1	Remainder	→ T/T 723*	7	31/42	11	1240	!	Ļ	1
4 213110	4	13"%				VCK	ع اد دسا	-	216	1 7			1 4429	·	Fisher To	in K			3/45	1 1	13/5	ļ	4	
•	on4				kuste W	, C P	ولألث	.	3641	17	3908	À .	443-130	7	718-13			Į.	3147		1350	-	**	
ELECTRIC						yerro				"/	-	l	1.43/1/		HO-2F			1 3	3/46		1415	•	14	
	mo elec	CTEIC	•				~	1 [	3800	1	2,750		50DRUM	· L	GULP & INC	INERATE		ŀ	3/47		1455	?	17	1
	tes				Na <sub>2</sub> 5	. R	. 1		13 21	',	4400		4/658	h	Blue TK			-	3147		16 100	•	N	1
	46.L 42								35/10	14	3.00		26570		Floher Tk		•	ı	3/48	1 1	15 45	į.	N/	1
		•	•			2 HO	- 1	11	6.01		5000		37460	· F	NPJ F			ı	1/50		16 00	ŀ	• 1	ı
	<b>4</b> .				Cooper			11	39 25		4400 4480		37945		•	. •	-	- [	3151	1.1	16.20		Y :	ı
	Ä		,			e Thro		1 1	317		1-		76 defin	1	I<.lu				31 23		20.30	- 1	4	
,	-				Alcohist		1.		3245	$\lfloor 1 \rfloor$	4600		37905	1	B-114		•	ľ	3125		2100		•	
	oid				K <sub>65</sub> 7	te Cy	yande	<b>2</b> .	3709	11	4000		1-15-615	1	Cyonide Sty A	اسموه	••		3154	4	700	8	- د د	>6
o Chem.	inia Che	hen .	•		Was	ste A	An in a		4031	1 /	6359		43 760	Ī	RP-6	e		- [-	الحال الما	] [ .				
W.C.	WC				Rai	in We	6 Tel	1 1	1708.	1 /	50 7		مدرديه	_	HP-2K-				3/22		000		-2	3
11	11				Res		~- <b>L</b>		70	Ы	4744		45 100		Eister Tout		•		3/5%				•	l
+ parli	out P	Parli	in		ns:	ste 5.	.lud.a	1	2780	M	4744		45,100	1 .	RP-11		• .	•	3/50		2/5		"	l
,	25	,			Ve	ATV	heid		3428	-1	5000	•	38,093	1	HP-2F			ı		. , ,	545	1	'	i
Frond wa	Fried	d wo	ork	43		Solver		1 1	2917	IJ	5000		38.44		RP-6				3160	1 8	1350	"	<b>.</b>	
	·al		,,,	-		مسرطو	1		3 030	ル	2100		92706	1	Chample area	<del></del>			3/59		15/30	-		L
×	6bc				-	c rates	.		8:3	1/1	215		229		Kila			ı	3/61		16/20		1	
	~				•	N 190			500	ル	5000		43,340		LRUS			1	3/12	1 [	1645	,		
B+4U\	Aneras					enal .	i		2194		5000		4580	•	AP-11 -			1	3/63	]	19:00	٠,		ļ.
	L.					روا ۲ ۲	W <sub>2</sub> O	4	3245	[-]	5000		W700		8-119				3/65		19:30	1		ŀ
	Electric	, ċ			Pyi	ranol	/ ]	-	4067		1430		26 Dows		Golg + Incid	in a ote			3/66		POU	ים	-24	١.
	vek.				<b>R</b> ∕a)7	te 51	1. dbe		3786	. 2.	1875		15 7/	į į	HP-2F	- · · -			3/67		85	1	7	۲ <b>د</b>
	Porter					d A			3762	<b>/</b>	4600		45270	1 4	LRV ·				3/69	1 21	200	9		١, ١
12 Chain.	Finda Ch	heim.	•		was	, te   A	Umide s		4002	/	41301		3/600		RP-6				احری رخ	ا	اءادا			
The second	72 (10 to	windstade.	700	1. E/A	errome in	'  		1 "	, , , , , , , , , , ,	, ,				T WARE . 1 7	atomore y comp			j²	<u> </u>		1	╾╂╼┼┼	<b>† <del>[    </del>  </b>	
22 Cham.	Pinta Ch	hem.							40>2				3 (6 cc		RP-6			- 47	3/ 67		1991	<u>-</u>  ++	•	1111

• Applied	50			51
	To Mon roe Chom, Stome 9/13 1700 Gen. Moter Brint 5/vdg e 17350 Lea Ronal Cyanide 1710 Dugonx Re. My one Polymen 1415 Northerh Wiste bytter 1808 Mineric Squidolibrate 1775 FMC Squidolibrate 1778 FMC Squidolibrate 1778 FMC Squidolibrate 1779 FMC Squidolibrate 1794 Mondando Steamer Opelando	1975 4846 1731 3650 3077,1618 80000 4314 5000 1321 4500 1360 5000 1794 5010 486 1500 1993 5000	4350 Th 6+25 8007. 51-105 29073 Cymbo Afg 2420 Kelm 41910 HPDF 41910 HPDF 41910 HPDF 4619 RP+7 17635 RP+6 19700 LRV	1229 1330 3-21-77 Man. 1234 1650 "mutach 1235 1610 "ST 1236 1615" Mutach 1238 1710 "SJ 1237 1630 "SJ 1239 1800 "Res 1239 1800 "Res 1241 2150 "SJ 1202 2360 "Mitach
	1775 KBI  1785 KBI  1785 Net Lead: Nevi Aci  1785 Net Lead: Nevi Aci  1785 Net Lead: Nevi Aci  1790 Dipont Hater Gel  1795 Sout Rain Hater Gel  1795 Mat. Buling Constite Laste  1796 Mat. Buling Constite Laste  1796 Not Lead Next Res, 1, 4651  1796 Not Lead Next Acid  1796 Not Lead Next Acid  1797 Not Lead Solvents  1775 Not Lead Solvents  1798 A.M.F. Cyanide  1798 Sauthary WC. Solvents  1798 Sauthary Walestown Solvents  1798 Dipont flavourston Solvents  1798 Dipont flavourston Solvents  1809 Polavoid Mat. Reid	3611 5052 4246 3480 4736 4736 4736 4736 4736 4736 4736 1708 3705 4318 3705 4318 3705 4318 3705 4318 3705 4318 3705 4318 3705 4318 3705 4318 3705 4318 3705 4318 3705 4318 43	42, 13. MP-2F.  40, 820  13,511  43,20  43,30  43,630  13,511  43,630  14,240  43,940  44,240  44,240  44,240  44,240  44,240  44,240  44,240  44,240  44,240  44,240  43,040  43,040  43,040  43,040  43,040  43,040  43,040  43,040  43,040  43,040  43,040  43,040  43,040  44,17  23,449  40,441  41,17  8-119  3990  41,100  41,110  41,1	1243 0820 3227 55 1245 0870 " 55 1245 0870 " 55 1247 1830 " 55 1248 0840 " 55 1249 1050 " 55 1250 1050 " 55 1250 1050 " 55 1250 1050 " 55 1257 1200 " 55 1257 1230 " 55 1263 1300 " 55 1263 1595 " 55 1263 1595 " 55 1262 1600 " 55 1269 1900 " 65 1269 2100 " 55 126